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Relevance scale 

- 1 Technical Session: Supporting ubiquitous computing through directory enabled technologies** 
- Michael Richichi, Paul Coen
 October 2001 **Proceedings of the 29th annual ACM SIGUCCS conference on User services**
- Full text available:  pdf(285.27 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)
- Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ...

Keywords: LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing

- 2 Control choices and network effects in hypertext systems** 
- E. James Whitehead
 February 1999 **Proceedings of the tenth ACM Conference on Hypertext and hypermedia : returning to our diverse roots: returning to our diverse roots**
- Full text available:  pdf(1.12 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: WWW, architectural control choices, monolithic hypertext, network effects, open hypertext

- 3 E-mail rollout: migrating from cc:Mail to Netscape internet based e-mail** 
- Jeffrey A. Jones
 November 1999 **Proceedings of the 27th annual ACM SIGUCCS conference on User services: Mile high expectations**
- Full text available:  pdf(36.74 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

Keywords: IMAP 4 e-mail, Microsoft Access, Netscape Communicator, cold fusion, computer training, dynamic HTML, internet

4 Cooking with Linux: the ultimate (but small) Linux box!

Marcel Gagné

September 2002 **Linux Journal**, Volume 2002 Issue 101

Full text available:  [html\(12.94 KB\)](#) Additional Information: [full citation](#), [index terms](#)



5 Web-based performance visualization of distributed discrete event simulation

Adel S. Elmaghraby, Sherif A. Elfayoumy, Irfan S. Karachiwala, James H. Graham, Ahmed Z. Emam, AlaaEldin Sleem

December 1999 **Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 2**

Full text available:  [pdf\(104.60 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)



6 Focus on Embedded Systems

Rick Lehrbaum

February 2001 **Linux Journal**

Full text available:  [html\(19.89 KB\)](#) Additional Information: [full citation](#), [index terms](#)



7 A secure execution framework for Java

Manfred Hauswirth, Clemens Kerer, Roman Kurmanowytch

November 2000 **Proceedings of the 7th ACM conference on Computer and communications security**

Full text available:  [pdf\(430.90 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



Keywords: Java security management, XML-based security configuration, management GUIs

8 The GNOME 2 desktop environment

Russell Dyer

April 2003 **Linux Journal**, Volume 2003 Issue 108

Full text available:  [html\(16.60 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

GNOME 2 offers better-looking fonts and full-keyboard navigation.



9 eXtreme deployment: distributing and configuring 450 student laptops in five hours

E. Axel Larsson, Russell Sprague

October 2004 **Proceedings of the 32nd annual ACM SIGUCCS conference on User services**

Full text available:  [pdf\(471.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Drew University has been recognized as a leader in Ubiquitous Computing since 1984, with the introduction of our Computer Initiative program, distributing more than 450 notebook

computers to incoming students.

Drew's first Windows XP implementation did not register student computers into an Active Directory domain, instead opting for an unmanaged local account, which caused many support issues. By contract, having the computers in the domain would mean that users would not need a sepa ...

Keywords: Microsoft, PHP, XML-RPC, active directory, apache, deployment, imaging, ubiquitous computing, windows

10 Autonomous Adaptation to Dynamic Availability Using a Service-Oriented Component Model

Humberto Cervantes, Richard S. Hall

May 2004 **Proceedings of the 26th International Conference on Software Engineering**

Full text available:  pdf(675.97 KB) Additional Information: [full citation](#), [abstract](#)

This paper describes a project, called Gravity, that defines a component model, where components provide and require services (i.e., functionality) and all component interaction occurs via services. This approach introduces service-oriented concepts into a component model and execution environment. The goal is to support the construction and execution of component-based applications that are capable of autonomously adapting at run time due to the dynamic availability of the services provided by ...

11 Cooking with Linux: exploring strange new languages

Marcel Gagné

July 2003 **Linux Journal**, Volume 2003 Issue 111

Full text available:  html(12.44 KB) Additional Information: [full citation](#)

12 Privacy in browser-based attribute exchange

Birgit Pfitzmann, Michael Waidner

November 2002 **Proceedings of the 2002 ACM workshop on Privacy in the Electronic Society**

Full text available:  pdf(168.95 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Browser-based attribute-exchange protocols enable users of normal web browsers to conveniently send attributes, such as authentication or demographic data, to web sites. Such protocols might become very common and almost mandatory in general consumer scenarios over the next few years. We derive the privacy requirements on such protocols from general privacy principles and study their consequences for the protocol design. We also survey to what extent proposals like Microsoft's Passport, IBM's e- ...

Keywords: BBAE, Liberty, Passport, SAML, Shibboleth, attribute-exchange, e-Community Single Signon, identity management, privacy, roles, security, single signon, traffic data, wallet, web browser

13 RSVP Browser: Web Browsing on Small Screen Devices

O. de Bruijn, R. Spence, M. Y. Chong

January 2002 **Personal and Ubiquitous Computing**, Volume 6 Issue 4

Full text available:  pdf(171.91 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

In this paper, we illustrate the use of space-time trade-offs for information presentation on

small screens. We propose the use of Rapid Serial Visual Presentation (RSVP) to provide a rich set of navigational information for Web browsing. The principle of RSVP browsing is applied to the development of a Web browser for small screen devices, the RSVP browser. The results of an experiment in which Web browsing with the RSVP browser is compared with that of a typical WAP browser suggests that RSVP ...

Keywords: Mobile Internet, Mobile communication, Navigation, Rapid serial visual presentation, Small screen devices, WAP, Web browsing

14 [The effects of information scent on visual search in the hyperbolic tree browser](#)

Peter Pirolli, Stuart K. Card, Mija M. Van Der Wege

March 2003 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 10 Issue 1

Full text available:  [pdf\(2.37 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Hyperbolic Tree is a focus + context information visualization that has been developed to amplify users' ability to navigate large tree-structured information systems. Information scent is a theoretical construct that captures one kind of interaction between task and display. Information scent is provided by task-relevant display cues, such as node labels on a tree that influence a user's visual search behavior and navigation decisions. An empirical Accuracy of Scent (AOS) score was developed ...

Keywords: Hyperbolic Tree, Information visualization, fisheye-lens visual search, focus+context, information foraging, information scent, interactive computer graphics

15 [Adapting the web interface: an adaptive web browser](#)

K. Henricksen, J. Indulska

January 2001 **Australian Computer Science Communications , Proceedings of the 2nd Australasian conference on User interface AUIC '01**, Volume 23 Issue 5

Full text available:   [pdf\(1.01 MB\)](#)  Additional Information: [full citation](#), [abstract](#), [references](#)
[Publisher Site](#)

The growing number of mobile computing devices with diverse characteristics creates a requirement for seamless (device independent) access to computing resources of distributed systems. One of the most common applications in distributed systems is the Web browser, which is not only used to access resources on the Internet but also as an interface to many Information Systems applications. In this paper, we address types of adaptation that can be applied to a Web browser in response to diverse con ...

16 [Browser-Soar: a computational model of a highly interactive task](#)

Virginia A. Peck, Bonnie E. John

June 1992 **Proceedings of the SIGCHI conference on Human factors in computing systems**

Full text available:  [pdf\(843.38 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Browser-Soar models the perceptual, cognitive, and motor operators of a user searching for information in an on-line help browser. The model accounts for 90% of the browsing behavior observed in ten episodes. This result suggests that much of browsing behavior is a routine cognitive task, describable by GOMS, and extends the boundary of tasks to which GOMS applies to include highly interactive tasks. Further, it also suggests that GOMS analyses can be used to evaluate text-editors and other ...

Keywords: GOMS, Soar, browsing, cognitive models

- 17 Security through the eyes of users: Hardening Web browsers against man-in-the-middle and eavesdropping attacks**



Xia Brustoloni, José Carlos Brustoloni

May 2005 **Proceedings of the 14th international conference on World Wide Web**

Full text available:  pdf(770.11 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Existing Web browsers handle security errors in a manner that often confuses users. In particular, when a user visits a secure site whose certificate the browser cannot verify, the browser typically allows the user to view and install the certificate and connect to the site despite the verification failure. However, few users understand the risk of man-in-the-middle attacks and the principles behind certificate-based authentication. We propose context-sensitive certificate verification (CSCV), w ...

Keywords: HTTPS, SSL, Web browser, certificate, eavesdropping attack, just-in-time instruction, man-in-the-middle attack, password, safe staging, well-in-advance instruction

- 18 Trusted paths for browsers**



Zishuang (Eileen) Ye, Sean Smith, Denise Anthony

May 2005 **ACM Transactions on Information and System Security (TISSEC)**, Volume 8 Issue 2

Full text available:  pdf(265.37 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Computer security protocols usually terminate in a computer; however, the human-based services which they support usually terminate in a human. The gap between the human and the computer creates potential for security problems. We examine this gap, as it is manifested in secure Web servers. Felten et al. demonstrated the potential, in 1996, for malicious servers to impersonate honest servers. In this paper, we show how malicious servers can still do this---and can also forge the existence of an ...

Keywords: HCISEC, Trust path, Web browser security

- 19 Browser comparison**



Ralph Krause

March 2002 **Linux Journal**, Volume 2002 Issue 95

Full text available:  html(14.66 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

A look at the strengths and weaknesses of seven web browsers.

- 20 Browsers with changing parts: a catalog explorer for Philip Glass' website**



Harry Hochheiser

August 2000 **Proceedings of the conference on Designing interactive systems: processes, practices, methods, and techniques**

Full text available:  pdf(445.89 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The development of navigational tools for a web site devoted to a catalog of musical compositions offers a variety of design challenges. A combination of techniques developed from information visualization research - including starfield displays, dynamic queries, and zoomable user interfaces (ZUIs) - was used to construct a prototype browser for possible use in a web site dedicated to the work of Philip Glass. After a discussion of the goals and potential users of the site, this paper descr ...

Keywords: biography, catalog browsing, interactive visualization, music, zoomable user interfaces

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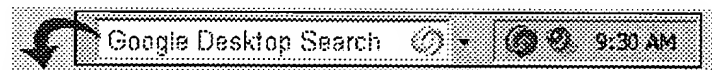
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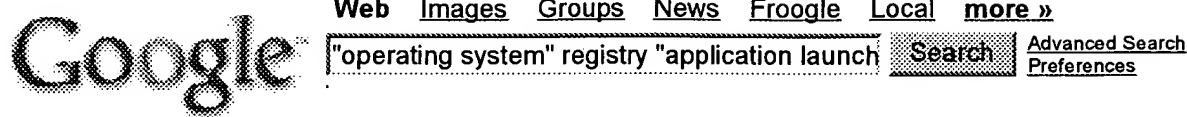
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